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February 22, 2006 LB 787, 795

Doug, I don't need to talk more on it. But if it is something that is significant, maybe it can be looked at on Select File. Thank you.

SENATOR CUDABACK: Senator Beutler, are you saying to go ahead? Senator Beutler waives the rest of his time. Further discussion on LB 795? Will you push your light, Senator? You're recognized, Senator Cunningham.

SENATOR CUNNINGHAM: Thank you, Senator Cudaback and members. Senator Beutler, I believe your suggestion, we could do that. It...we're not sure it makes a difference, but we would be willing to do that in an amendment form. And if you want to wait and do that on Select File, we would be happy to do that. Thank you, Senator Cudaback.

SENATOR CUDABACK: Thank you, Senator Cunningham. Further discussion? There are no lights on. Senator Cunningham, you're recognized to close. Senator Cunningham waives closing. The question before the body is, shall LB 795 advance to E & R Initial? All in favor vote aye; opposed vote nay. The issue or question before the body is advancement of LB 795. Have you all voted who care to? Please record, Mr. Clerk.

ASSISTANT CLERK: 36 ayes, 0 nays to advance the bill.

SENATOR CUDABACK: LB 795 does advance. (Visitors introduced.) Mr. Clerk, LB 787.

ASSISTANT CLERK: Mr. President, LB 787 was introduced by Senator Mines. (Read title.) The bill was read for the first time on January 4 of this year, referred to the Government Committee. That committee reports the bill to General File with committee amendments attached. (AM1894, Legislative Journal page 413.)

SENATOR CUDABACK: Thank you, Mr. Clerk. Senator Mines, to open on LB 787.

SENATOR MINES: Thank you, Mr. President, colleagues. LB 787 provides for calibration of radiological equipment by our